10/040303	10/19/01	U.S. UTILITY	/ Patent /	Application		PATE	SSUE DA	BER and NTE
	APPL NUM 10040303	FILING DATE 10/19/2001	CLASS 536	SUBCLASS	GAU.	EXAN	/INER	1
	**APPLICAN	·		r; Hassibi Arjar	19;	Nelson	Tang	
			755		1625-1			
					1641			:
	**CONTINUIN	G DATA VERIFIE	n.	•				
	THIS APPLN C	CLAIMS BENEFIT	OF 60/242	2,047 10/20/20	000			
	AND CLAIMS	BENEFIT OF 60/2	85,578 04/	/20/2001				
								4.7
	** FOREIGN AP	PLICATIONS VER	RIFIED:					
	** FOREIGN AP	PLICATIONS VER	RIFIED:					
			RIFIED:				·	
i tari	PG-PUB DO NO	T PUBLISH 🗖	□ yes □	RESCIND no		DRNEY DOCK	ET NO	
3 V	PG-PUB DO NO Foreign priority claime IS USC 119 condition Perified and Acknowle	T PUBLISH Constitution of the state of the s	□ yes □ □ yes □	RESCIND no no	ATTO	1044		
3 V	PG-PUB DO NO Foreign priority claime IS USC 119 condition Perified and Acknowle	T PUBLISH Constitution of the state of the s	□ yes □ □ yes □	RESCIND no no	ATTO STAN	N-241 terizing molec	ular interac	tion
3 V	PG-PUB DO NO Foreign priority claime IS USC 119 condition Perified and Acknowle	T PUBLISH Constitution of the state of the s	□ yes □ □ yes □	RESCIND no no	ATTO STAN	1044	ular interac	tion
F 3 V	PG-PUB DO NO oreign priority claime is USC 119 condition /erified and Acknowle ITLE: Transient ind/or motion in a	T PUBLISH Ged ed is met edged Examiners's intia electrical signal ba sample	□ yes □ □ yes □	RESCIND no no	ATTO STAN	N-241 sterizing molec	ular interac	tion 12-94)
F 3 V	PG-PUB DO NO Foreign priority claime IS USC 119 condition Perified and Acknowle	T PUBLISH Ged ed is met edged Examiners's intia electrical signal ba sample	□ yes □ □ yes □ sls	RESCIND no no ods and device	ATTO STAN	N-241 sterizing molec	Ular interac	tion 12-94) WED
S V	PG-PUB DO NO oreign priority claime 55 USC 119 condition /erified and Acknowle ITLE: Transient ind/or motion in a	T PUBLISH Control of the state	□ yes □ □ yes □ sls	RESCIND no no	ATTO STAN	V-241 Iterizing molec PT. OF COMM PAT. 2 CLA Total Claims	ular interac	tion 12-94) WED
S V	PG-PUB DO NO oreign priority claime 55 USC 119 condition /erified and Acknowle ITLE: Transient ind/or motion in a	T PUBLISH add is met edged Examiners's intia electrical signal basample	□ yes □ □ yes □ sls	RESCIND no no ods and device	ATTO STAN	V-241 sterizing molec PT. OF COMM.PAT. & CLA Total Claims	ular interac TM-PTC-435URe IMS ALLOY	VED
S V	PG-PUB DO NO oreign priority claime 55 USC 119 condition /erified and Acknowle ITLE: Transient ind/or motion in a	T PUBLISH of the state of the s	yes :: ye	RESCIND no no ods and device	STAN es for charac u.s.oe	V-241 Iterizing molec PT. OF COMM.PAT.& CLA Total Claims Sheets Drwg.	Ular interac	tion 12-9a) WED Intt Claim for